

Dialog 10/721, 144
12/12/2006 LLM

? d s

Set	Items	Description
S1	2087	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA))
S2	910	S (POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED))
S3	3759	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA))
S4	3759	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))
S5	22	S (S1 OR S2 OR S3 OR S4) AND (CD34 OR CD8 OR CD34POS OR CD8POS OR (CD34 (W) POSITIVE) OR (CD8 (W) POSITIVE))
S6	13	RD (unique items)
S7	9	S S6 NOT PD>021126
S8	9	RD (unique items)
S9	6	S S8 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR (BONE (W)Marrow))
S10	3221	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))
S11	3221	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))
S12	3	S S8 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))
S13	3	RD (unique items)
S14	407	S ((HEMATOPOIET?? OR STEM) (W) CELL) (5N) (BANK OR DEPOSITORY)
S15	38	S S14 AND (CD34 OR CD8 OR CD34POS OR CD8POS OR (CD34 (W) POSITIVE) OR (CD8 (W) POSITIVE))
S16	35	S S15 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))
S17	0	S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA)))
S18	0	S S17 AND ((POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))
S19	0	S S16 AND ((POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))
S20	0	S S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA)))
S21	0	S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA)))
S22	7	S S16 AND PLACENTA
S23	5	S S22 NOT PD>021126
S24	5	RD (unique items)
S25	22	S S16 NOT PD>021126
S26	20	RD (unique items)

?

placenta))

46286	PERFUSATE
556569	PERFUSION
33318	FLUSH
16532	FLUSHED
222876	PLACENTA
944	POST-PARTUM
222876	PLACENTA
0	POST-PARTUM(W) PLACENTA

S1 2087 S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA))

? s (postpartum (w) placenta (w) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) or (postpartum (w) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) or (placenta (w) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED))

120729	POSTPARTUM
222876	PLACENTA
46286	PERFUSATE
556569	PERFUSION
33318	FLUSH
16532	FLUSHED
0	POSTPARTUM(W) PLACENTA(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
120729	POSTPARTUM
46286	PERFUSATE
556569	PERFUSION
33318	FLUSH
16532	FLUSHED
7	POSTPARTUM(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
222876	PLACENTA
46286	PERFUSATE
556569	PERFUSION
33318	FLUSH
16532	FLUSHED
903	PLACENTA(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)

S2 910 S (POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED))

? S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED or PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA))

46286	PERFUSATE
556569	PERFUSION
33318	FLUSH
16532	FLUSHED
257306	PERFUSED
222876	PLACENTA
944	POST-PARTUM
222876	PLACENTA
0	POST-PARTUM(W) PLACENTA

S3 3759 S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA))

? S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) or (POSTPARTUM (W) PLACENTA))

46286	PERFUSATE
556569	PERFUSION
33318	FLUSH
16532	FLUSHED
257306	PERFUSED
222876	PLACENTA
944	POST-PARTUM

```

222876 PLACENTA
0 POST-PARTUM(W) PLACENTA
120729 POSTPARTUM
222876 PLACENTA
24 POSTPARTUM(W) PLACENTA
S4 3759 S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA
OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))

? s (s1 or s2 or s3 or s4 ) and (CD34+ or CD8+ or CD34pos or CD8pos or (CD34 (w)
positive) or (CD8 (w) positive) )
>>>W: Operator "OR" in invalid position
>>>E: There is no result

? s (s1 or s2 or s3 or s4 ) and (CD34 or CD8 or CD34pos or CD8pos or (CD34 (w) positive)
or (CD8 (w) positive) )
Processing
2087 S1
910 S2
3759 S3
3759 S4
88306 CD34
249201 CD8
20 CD34POS
15 CD8POS
88306 CD34
3862725 POSITIVE
14172 CD34 (W) POSITIVE
249201 CD8
3862725 POSITIVE
36715 CD8 (W) POSITIVE
S5 22 S (S1 OR S2 OR S3 OR S4 ) AND (CD34 OR CD8 OR CD34POS OR CD8POS OR (CD34
(W) POSITIVE) OR (CD8 (W) POSITIVE) )

? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S6 13 RD (UNIQUE ITEMS)

? s s6 not pd>021126
Processing
Processing
>>>W: One or more prefixes are unsupported
or undefined in one or more files.
13 S6
12191055 PD>021126
S7 9 S S6 NOT PD>021126

? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S8 9 RD (UNIQUE ITEMS)

? s s8 and ((fetal (w) cord (w) blood) or (cord (w) blood) or (umbilical (w) cord (w)
blood) or (fetal (w) tissue) or (bone (w)marrow))
Processing
Processing
Processing
Processing
Processing
9 S8
895754 FETAL

```

749554 CORD
 9563243 BLOOD
 822 FETAL (W) CORD (W) BLOOD
 749554 CORD
 9563243 BLOOD
 85258 CORD (W) BLOOD
 182887 UMBILICAL
 749554 CORD
 9563243 BLOOD
 34405 UMBILICAL (W) CORD (W) BLOOD
 895754 FETAL
 5278723 TISSUE
 11326 FETAL (W) TISSUE
 2429825 BONE
 847759 MARROW
 798539 BONE (W) MARROW
 S9 6 S S8 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR (BONE (W) MARROW))

? t s9/medium/all

9/3/1 (Item 1 from file: 5) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)

Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0014978989 Biosis No.: 200400349778

Comparison of mesenchymal stem cells from human placenta and bone marrow

Author: Zhang Yi (Reprint); Li Chang-dong; Jiang Xiao-xia; Li He-lian; Tang Pei-Hsien; Mao Ning

Author Address: Inst Basic Med Sci, Acad Mil Med Sci, Taiping Rd 27, Beijing, 100850, China **China

Author E-mail Address: zhangyi@nic.bmi.ac.cn

Journal: Chinese Medical Journal (English Edition) 117 (6): p 882-887 June 2004 2004

Medium: print

ISSN: 0366-6999

Document Type: Article

Record Type: Abstract

Language: English

9/3/2 (Item 2 from file: 5) Links

Fulltext available through: American Society of Hematology USPTO Full Text Retrieval Options
SCIENCEDIRECT

Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0013559713 Biosis No.: 200200153224

Enhanced recovery of hematopoietic progenitor and stem cells from cultivated, postpartum human placenta

Author: Wang Yalin (Reprint); Ye Qian (Reprint); Cioffi Joseph (Reprint); Khorshidi Manoochehr (Reprint);
Magidson Jory (Reprint); Katz Robert (Reprint); MacIsaac Sarah (Reprint); Hariri Robert (Reprint)

Author Address: Anthrogenesis Corporation, Cedar Knolls, NJ, USA**USA

Journal: Blood 98 (11 Part 1): p 183a November 16, 2001 2001#

Medium: print

Conference/Meeting: 43rd Annual Meeting of the American Society of Hematology, Part 1 Orlando, Florida,
USA December 07-11, 2001; 20011207

Sponsor: American Society of Hematology

ISSN: 0006-4971

Document Type: Meeting; Meeting Abstract; Meeting Poster

Record Type: Abstract

Language: English

9/3/3 (Item 3 from file: 5) [Links](#)

Fulltext available through: [American Society of Hematology](#) [USPTO Full Text Retrieval Options](#)
[SCIENCEDIRECT](#)

Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0013558459 Biosis No.: 200200151970

Recovery of placental-derived adherent cells with mesenchymal stem cell characteristics

Author: Ye Qian (Reprint); Wang Yalin (Reprint); Cioffi Joseph (Reprint); Khorshidi Manoochehr (Reprint);
Magidson Jory (Reprint); Katz Robert (Reprint); MacIsaac Sarah (Reprint); Hariri Robert (Reprint)

Author Address: Anthrogenesis Corporation, Cedar Knolls, NJ, USA**USA

Journal: Blood 98 (11 Part 2): p 147b November 16, 2001 2001

Medium: print

Conference/Meeting: 43rd Annual Meeting of the American Society of Hematology, Part 2 Orlando, Florida,
USA December 07-11, 2001; 20011207

Sponsor: American Society of Hematology

ISSN: 0006-4971

Document Type: Meeting; Meeting Abstract

Record Type: Abstract

Language: English

9/3/4 (Item 1 from file: 155) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
MEDLINE(R)

(c) format only 2006 Dialog. All rights reserved.

19463476 **PMID:** 16251077

[Effect of human placenta derived mesenchymal stem cells on cord blood lymphocyte transformation]

Li Chang-dong; Zhang Wei-yuan; Li He-lian; Jiang Xiao-xia; Zhang Yi; Mao Ning

Department of Gynecology, Beijing Gynecology and Obstetrics Hospital, Capital University of Medical Sciences,
Beijing 100026, China.

Zhonghua yi xue za zhi (China) Jun 29 2005 , 85 (24) p1704-7 , ISSN: 0376-2491--Print **Journal Code:**
7511141

Publishing Model Print

Document type: Journal Article

Languages: CHINESE

Main Citation Owner: NLM

Record type: In Process

9/3/5 (Item 1 from file: 357) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)

Derwent Biotech Res.

(c) 2006 The Thomson Corp. All rights reserved.

0350281 DBA Accession No.: 2004-22573

Comparison of mesenchymal stem cells from human placenta and bone marrow placenta and bone marrow-derived mesenchyme stem cell comparison for improve hematopoietic engraftment

Author: ZHANG Y; LI CD; JIANG XX; LI HL; TANG PH; MAO N

Corporate Affiliate: Acad Mil Med Sci Jilin Univ

Corporate Source: Zhang Y, Acad Mil Med Sci, Inst Basic Med Sci, Taiping Rd 27, Beijing 100850, Peoples R China

Journal: CHINESE MEDICAL JOURNAL (117, 6, 882-887) 2004

ISSN: 0366-6999

Language: English

9/3/6 (Item 2 from file: 357) Links

Derwent Biotech Res.

(c) 2006 The Thomson Corp. All rights reserved.

0300464 DBA Accession No.: 2003-02248 PATENT

Novel isolated mammalian placenta which has been exsanguinated and perfused under sterile conditions, useful as bioreactor for propagating endogenous or exogenous cells, comprises viable embryonic-like stem cells human cell culture, anticoagulant, antimicrobial, and growth factor solution use in gene therapy and tissue engineering

Author: HARIRI R J

Patent Assignee: ANTHROGENESIS CORP 2002

Patent Number: WO 200264755 Patent Date: 20020822 WPI Accession No.: 2002-636627 (200268)

Priority Application Number: US 4942 Application Date: 20011205

National Application Number: WO 2002US4282 Application Date: 20020213

Language: English

? S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) or (POSTPARTUM (W) PLACENTA))

46286 PERFUSATE
556569 PERFUSION
33318 FLUSH
16532 FLUSHED
257306 PERFUSED
222876 PLACENTA
944 POST-PARTUM
222876 PLACENTA
0 POST-PARTUM(W) PLACENTA
120729 POSTPARTUM
222876 PLACENTA
24 POSTPARTUM(W) PLACENTA

S10 3221 S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))

? S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))

46286 PERFUSATE
556569 PERFUSION
33318 FLUSH
16532 FLUSHED
257306 PERFUSED
222876 PLACENTA
944 POST-PARTUM
222876 PLACENTA
0 POST-PARTUM(W) PLACENTA
120729 POSTPARTUM
222876 PLACENTA
24 POSTPARTUM(W) PLACENTA

S11 3221 S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))

?
? S S8 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))
Processing
Processing
Processing

9 S8
895754 FETAL
749554 CORD
9563243 BLOOD
822 FETAL(W) CORD(W) BLOOD
749554 CORD
9563243 BLOOD
85258 CORD(W) BLOOD
182887 UMBILICAL
749554 CORD
9563243 BLOOD
34405 UMBILICAL(W) CORD(W) BLOOD

S12 3 S S8 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))

?
? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S13 3 RD (UNIQUE ITEMS)

13/3/2 (Item 1 from file: 155) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
[MEDLINE\(R\)](#)

(c) format only 2006 Dialog. All rights reserved.

19463476 **PMID:** 16251077

[Effect of human placenta derived mesenchymal stem cells on cord blood lymphocyte transformation]

Li Chang-dong; Zhang Wei-yuan; Li He-lian; Jiang Xiao-xia; Zhang Yi; Mao Ning

Department of Gynecology, Beijing Gynecology and Obstetrics Hospital, Capital University of Medical Sciences,
Beijing 100026, China.

Zhonghua yi xue za zhi (China) Jun 29 2005 , 85 (24) p1704-7 , ISSN: 0376-2491--Print **Journal Code:**
7511141

Publishing Model Print

Document type: Journal Article

Languages: CHINESE

Main Citation Owner: NLM

Record type: In Process

13/3/3 (Item 1 from file: 357) [Links](#)

Derwent Biotech Res.

(c) 2006 The Thomson Corp. All rights reserved.

0300464 DBA Accession No.: 2003-02248 PATENT

Novel isolated mammalian placenta which has been exsanguinated and perfused under sterile conditions, useful as bioreactor for propagating endogenous or exogenous cells, comprises viable embryonic-like stem cells human cell culture, anticoagulant, antimicrobial, and growth factor solution use in gene therapy and tissue engineering

Author: HARIRI R J

Patent Assignee: ANTHROGENESIS CORP 2002

Patent Number: WO 200264755 **Patent Date:** 20020822 **WPI Accession No.:** 2002-636627 (200268)

Priority Application Number: US 4942 **Application Date:** 20011205

National Application Number: WO 2002US4282 **Application Date:** 20020213

Language: English

? s ((hematopoiet?? or stem) (w) cell) (5n) (bank or depository)

Processing

Processing

Processing

329777 HEMATOPOIET??
980652 STEM
14599675 CELL
168491 BANK
1617 DEPOSITORY

S14 407 S ((HEMATOPOIET?? OR STEM) (W) CELL) (5N) (BANK OR DEPOSITORY)

? s s14 AND (CD34 OR CD8 OR CD34POS OR CD8POS OR (CD34 (W) POSITIVE) OR (CD8 (W) POSITIVE))

407 S14
88306 CD34
249201 CD8
20 CD34POS
15 CD8POS
88306 CD34
3862725 POSITIVE
14172 CD34(W) POSITIVE
249201 CD8
3862725 POSITIVE
36715 CD8(W) POSITIVE

S15 38 S S14 AND (CD34 OR CD8 OR CD34POS OR CD8POS OR (CD34 (W) POSITIVE) OR (CD8 (W) POSITIVE))

? S S15 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))

Processing

Processing

Processing

38 S15
895754 FETAL
749554 CORD
9563243 BLOOD
822 FETAL(W) CORD(W) BLOOD
749554 CORD
9563243 BLOOD
85258 CORD(W) BLOOD
182887 UMBILICAL
749554 CORD
9563243 BLOOD
34405 UMBILICAL(W) CORD(W) BLOOD

S16 35 S S15 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))

? S s16 and ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA)))

35 S16
46286 PERFUSATE
556569 PERFUSION
33318 FLUSH
16532 FLUSHED
257306 PERFUSED
222876 PLACENTA
944 POST-PARTUM
222876 PLACENTA
0 POST-PARTUM(W) PLACENTA
120729 POSTPARTUM

222876 PLACENTA
 24 POSTPARTUM(W) PLACENTA
 3759 (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED) OR
 PERFUSED) (5N) ((PLACENTA OR POST-PARTUM(W) PLACENTA) OR POSTPARTUM(W) PLACENTA)
 S17 0 S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N)
 (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA)))
 ?
 ? S s17 and ((postpartum (w) placenta (w) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED))
 or (postpartum (w) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) or (placenta (w)
 (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))
 0 S17
 120729 POSTPARTUM
 222876 PLACENTA
 46286 PERFUSATE
 556569 PERFUSION
 33318 FLUSH
 16532 FLUSHED
 0 POSTPARTUM(W) PLACENTA(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
 120729 POSTPARTUM
 46286 PERFUSATE
 556569 PERFUSION
 33318 FLUSH
 16532 FLUSHED
 7 POSTPARTUM(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
 222876 PLACENTA
 46286 PERFUSATE
 556569 PERFUSION
 33318 FLUSH
 16532 FLUSHED
 903 PLACENTA(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
 S18 0 S S17 AND ((POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH
 OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR
 (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))
 ? s s16 and ((postpartum (w) placenta (w) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED))
 or (postpartum (w) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) or (placenta (w)
 (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))
 35 S16
 120729 POSTPARTUM
 222876 PLACENTA
 46286 PERFUSATE
 556569 PERFUSION
 33318 FLUSH
 16532 FLUSHED
 0 POSTPARTUM(W) PLACENTA(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
 120729 POSTPARTUM
 46286 PERFUSATE
 556569 PERFUSION
 33318 FLUSH
 16532 FLUSHED
 7 POSTPARTUM(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
 222876 PLACENTA
 46286 PERFUSATE
 556569 PERFUSION
 33318 FLUSH
 16532 FLUSHED
 903 PLACENTA(W) (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED)
 S19 0 S S16 AND ((POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH
 OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR
 (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))

? d s

Set	Items	Description
S1	2087	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA))
S2	910	S (POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED))
S3	3759	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA))
S4	3759	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))
S5	22	S (S1 OR S2 OR S3 OR S4) AND (CD34 OR CD8 OR CD34POS OR CD8POS OR (CD34 (W) POSITIVE) OR (CD8 (W) POSITIVE))
S6	13	RD (unique items)
S7	9	S S6 NOT PD>021126
S8	9	RD (unique items)
S9	6	S S8 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR (BONE (W)Marrow))
S10	3221	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))
S11	3221	S (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (2N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA))
S12	3	S S8 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))
S13	3	RD (unique items)
S14	407	S ((HEMATOPOIET?? OR STEM) (W) CELL) (5N) (BANK OR DEPOSITORY)
S15	38	S S14 AND (CD34 OR CD8 OR CD34POS OR CD8POS OR (CD34 (W) POSITIVE) OR (CD8 (W) POSITIVE))
S16	35	S S15 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD))
S17	0	S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED OR PERFUSED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA)))
S18	0	S S17 AND ((POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))
S19	0	S S16 AND ((POSTPARTUM (W) PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (POSTPARTUM (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)) OR (PLACENTA (W) (PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED)))

? s s s16 and ((perfusate or perfusion or flush or flushed) (5n) (placenta or (post-partum (w) placenta)))

	Items	Description
	0	S S16
	46286	PERFUSATE
	556569	PERFUSION
	33318	FLUSH
	16532	FLUSHED
	222876	PLACENTA
	944	POST-PARTUM
	222876	PLACENTA
	0	POST-PARTUM(W) PLACENTA
	2087	((((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED) (5N) (PLACENTA OR POST-PARTUM(W) PLACENTA))
S20	0	S S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA)))

? S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR (POST-PARTUM (W) PLACENTA)))

	Items	Description
	35	S16
	46286	PERFUSATE
	556569	PERFUSION

33318 FLUSH
 16532 FLUSHED
 222876 PLACENTA
 944 POST-PARTUM
 222876 PLACENTA
 0 POST-PARTUM(W) PLACENTA
 2087 (((PERFUSATE OR PERFUSION) OR FLUSH) OR FLUSHED) (5N) (PLACENTA OR
 POST-PARTUM(W) PLACENTA)
 S21 0 S S16 AND ((PERFUSATE OR PERFUSION OR FLUSH OR FLUSHED) (5N) (PLACENTA OR
 (POST-PARTUM (W) PLACENTA)))

?
 ? s s16 and placenta
 35 S16
 222876 PLACENTA
 S22 7 S S16 AND PLACENTA

? S S22 NOT PD>021126
 Processing
 >>>W: One or more prefixes are unsupported
 or undefined in one or more files.
 7 S22
 12191055 PD>021126
 S23 5 S S22 NOT PD>021126

? rd
 >>>W: Duplicate detection is not supported for File 391.
 Records from unsupported files will be retained in the RD set.
 S24 5 RD (UNIQUE ITEMS)

? t s24/medium/all

24/3/1 (Item 1 from file: 5) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)

Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0015089833 Biosis No.: 200400471062

Cord blood stem cell banking and transplantation

Author: Dhot P S (Reprint); Nair V; Swarup D; Sirohi D; Ganguli P

Author Address: Armed Forces Transfus Ctr, Delhi, 110010, India**India

Author E-mail Address: pamidhot@yahoo.co.in

Journal: Indian Journal of Pediatrics 70 (12); p 989-992 December 2003 2003

Medium: print

ISSN: 0019-5456 (ISSN print)

Document Type: Article

Record Type: Abstract

Language: English

24/3/2 (Item 1 from file: 34) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
[SciSearch\(R\)](#) [Cited Ref Sci](#)

(c) 2006 The Thomson Corp. All rights reserved.

06950929 **Genuine Article#:** 107CV **No. References:** 0

Organization of the cord blood bank in Warsaw, Poland: current status and future prospects

Author: Pojda Z (REPRINT) ; Machaj E; Debski R; Oldak T; Cesarz R; Krawczyk E; Braun B
Corporate Source: M SLODOWSKA CURIE MEM CANC CTR,ROENTGENA 5/PL-02781
WARSAW//POLAND/ (REPRINT); INST ONCOL,/WARSAW//POLAND/; MED CTR POSTGRAD
EDUC,DEPT GYNECOL & OBSTET/WARSAW//POLAND/; WIIHIE,INST HYG &
EPIDEMIOLOG/WARSAW//POLAND/

Journal: BONE MARROW TRANSPLANTATION , 1998 , V 22 , 1 (JUL) , P S13-S13

ISSN: 0268-3369 **Publication date:** 19980700

Publisher: STOCKTON PRESS , HOUNDMILLS, BASINGSTOKE RG21 6XS, HAMPSHIRE, ENGLAND

Language: English **Document Type:** ARTICLE (ABSTRACT AVAILABLE)

24/3/3 (Item 1 from file: 73) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
EMBASE

(c) 2006 Elsevier B.V. All rights reserved.

11853181 EMBASE No: 2002419950

Stem cell collection filter system for human placental/umbilical cord blood processing

Yasutake M.; Sumita M.; Terashima S.; Tokushima Y.; Nitadori Y.; Takahashi T.A.

T.A. Takahashi, Division of Cell Processing, Institute of Medical Science, University of Tokyo, Shirokanedai 4-6-1,
Minato-ku, Tokyo 108-8639 Japan

Author Email: takahasi@ims.u-tokyo.ac.jp

Vox Sanguinis (VOX SANG.) (United Kingdom) 2001 , 80/2 (101-105)

CODEN: VOSAA **ISSN:** 0042-9007

Document Type: Journal ; Article

Language: ENGLISH **Summary Language:** ENGLISH

Number Of References: 16

24/3/4 (Item 2 from file: 73) [Links](#)

Fulltext available through: [ScienceDirect \(Elsevier\)](#) [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
EMBASE

(c) 2006 Elsevier B.V. All rights reserved.

10806070 EMBASE No: 2000286693

Umbilical cord blood collection before placental delivery during cesarean delivery increases cord blood volume and nucleated cell number available for transplantation

Surbek D.V.; Visca E.; Steinmann C.; Tichelli A.; Schatt S.; Hahn S.; Gratwohl A.; Holzgreve W.

Dr. D.V. Surbek, H. Birthright Res. Ctr. Fetal Med., King's College Hospital, Denmark Hill, London SE5 9RS
United Kingdom

American Journal of Obstetrics and Gynecology (AM. J. OBSTET. GYNECOL.) (United States) 2000 , 183/1
(218-221)

CODEN: AJOGA ISSN: 0002-9378

Document Type: Journal ; Article

Language: ENGLISH Summary Language: ENGLISH

Number Of References: 24

? S S16 NOT PD>021126

Processing

>>>W: One or more prefixes are unsupported
or undefined in one or more files.

35 S16
12191055 PD>021126
S25 22 S S16 NOT PD>021126

? rd

>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S26 20 RD (UNIQUE ITEMS)

? t s26/medium/all

26/3/1 (Item 1 from file: 5) [Links](#)

Fulltext available through: [American Society of Hematology](#) [USPTO Full Text Retrieval Options](#)
[SCIENCEDIRECT](#)

Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0015573153 Biosis No.: 200510267653

**Bayesian multilevel evaluation of stem cell cryopreservation at the first national umbilical cord blood bank
from the public health sector in Mexico.**

Author: Calderon-Garciduenas Eva D (Reprint); Sanchez-Guerrero Sergio A; Fernandez-Torres Javier;
Millan-Rocha Miriam; Marin-Lopez Antonio; Valiente-Banuet Leopoldo; Perez-Huizar Monica

Author Address: CNTS, Res Dept, Mexico City, DF, Mexico**Mexico

Journal: Blood 104 (11, Part 2): p 333B-334B NOV 16 2004 2004

Conference/Meeting: 46th Annual Meeting of the American-Society-of-Hematology San Diego, CA, USA
December 04 -07, 2004; 20041204

Sponsor: Amer Soc Hematol

ISSN: 0006-4971

Document Type: Meeting; Meeting Abstract

Record Type: Abstract

Language: English

26/3/2 (Item 2 from file: 5) **Links**

Fulltext available through: USPTO Full Text Retrieval Options SCIENCEDIRECT
Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0015089833 Biosis No.: 200400471062

Cord blood stem cell banking and transplantation

Author: Dhot P S (Reprint); Nair V; Swarup D; Sirohi D; Ganguli P

Author Address: Armed Forces Transfus Ctr, Delhi, 110010, India**India

Author E-mail Address: pamidhot@yahoo.co.in

Journal: Indian Journal of Pediatrics 70 (12): p 989-992 December 2003 2003

Medium: print

ISSN: 0019-5456 (ISSN print)

Document Type: Article

Record Type: Abstract

Language: English

26/3/3 (Item 3 from file: 5) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)

Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0014780340 Biosis No.: 200400147001

Results of the cord blood transplantation study (COBLT) unrelated donor banking program from donor screening to characterization of banked units.

Author: Kurtzberg Joanne (Reprint); Wagner Elizabeth L; Fraser John K; Cairo Mitch S; Jensen LeeAnn; Cohen Geoff; Carter Shelly L; Kernan Nancy A

Author Address: Duke University Medical Center, Durham, NC, USA**USA

Journal: Blood 102 (11): p 461a November 16, 2003 2003

Medium: print

Conference/Meeting: 45th Annual Meeting of the American Society of Hematology San Diego, CA, USA
December 06-09, 2003; 20031206

Sponsor: American Society of Hematology

ISSN: 0006-4971

Document Type: Meeting; Meeting Poster; Meeting Abstract

Record Type: Abstract

Language: English

26/3/4 (Item 4 from file: 5) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0009649128 Biosis No.: 199598116961

Evaluation of the ceprate LC34 affinity system for the enrichment of CD34+ hematopoietic stem cells from cord blood

Author: Koegler Gesine; Somville Thierry; Wernet Peter (Reprint)

Author Address: Knochenmarkspenderregister NRW, Spenderzentrale Duesseldorf, Heinrich-Heine Univ.,
Moorenstrasse 5, Gebaeude 14.80, 40225 Duesseldorf 1, Germany** Germany

Journal: Blood Cells (New York) 20 (2-3): p 371-375 1994 1994

ISSN: 0340-4684

Document Type: Article

Record Type: Abstract

Language: English

26/3/6 (Item 2 from file: 34) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
SciSearch(R) Cited Ref Sci

(c) 2006 The Thomson Corp. All rights reserved.

03702732 **Genuine Article#:** PZ375 **No. References:** 31

PROPOSED POLICIES AND PROCEDURES FOR THE ESTABLISHMENT OF A CORD- BLOOD BANK

Author: MCCULLOUGH J; CLAY ME; FAUTSCH S; NOREEN H; SEGALL M; PERRY E; STRONCEK D

Corporate Source: UNIV MINNESOTA HOSP,DEPT LAB MED & PATHOL,BOX 198,420 DELAWARE ST
SE/MINNEAPOLIS//MN/00000; UNIV MINNESOTA,SCH MED,DEPT LAB MED &

PATHOL/MINNEAPOLIS//MN/55455; AMER RED CROSS,BLOOD SERV/ST PAUL//MN/00000

Journal: BLOOD CELLS , 1994 , V 20 , N2-3 , P 609-626

ISSN: 0340-4684

Language: ENGLISH **Document Type:** ARTICLE (Abstract Available)

26/3/8 (Item 2 from file: 73) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
EMBASE

(c) 2006 Elsevier B.V. All rights reserved.

11075033 EMBASE No: 2001094023

High-efficiency volume reduction of cord blood using pentastarch

Yang H.; Acker J.P.; Abley D.; McGann L.E.; Akabutu J.

Dr. H. Yang, Alberta Cord Blood Bank, Canadian Blood Services, 8249-114 Street, Edmonton, Alta. T6G 2R8
Canada

Bone Marrow Transplantation (BONE MARROW TRANSPLANT.) (United Kingdom) 2001 , 27/4 (457-461)

CODEN: BMTRE **ISSN:** 0268-3369

Document Type: Journal ; Article

Language: ENGLISH **Summary Language:** ENGLISH

Number Of References: 17

26/3/9 (Item 3 from file: 73) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)

EMBASE

(c) 2006 Elsevier B.V. All rights reserved.

11007966 EMBASE No: 2001054673

Bigger is better: Maternal and neonatal predictors of hematopoietic potential of umbilical cord blood units

Ballen K.K.; Wilson M.; Wu J.; Ceredona A.M.; Hsieh C.; Popovsky M.A.; Quesenberry P.J.

Dr. K.K. Ballen, Division of Hematology/Oncology, U Mass Memorial Health Care, 55 Lake Avenue North,
Worcester, MA 01655 United States

Bone Marrow Transplantation (BONE MARROW TRANSPLANT.) (United Kingdom) 2001 , 27/1 (7-14)

CODEN: BMTRE **ISSN:** 0268-3369

Document Type: Journal ; Article

Language: ENGLISH **Summary Language:** ENGLISH

Number Of References: 41

26/3/11 (Item 5 from file: 73) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
EMBASE

(c) 2006 Elsevier B.V. All rights reserved.

07594294 EMBASE No: 1999086268

Leukocyte recovery from umbilical cord blood by poligeline

Perutelli P.; Catellani S.

P. Perutelli, Hematology Laboratory, Hematology and Oncology Department, G. Gaslini Children's Hospital, L. go
G. Gaslini 5, I-16147 Genova Italy

Hematology and Cell Therapy (HEMATOL. CELL THER.) (France) 1999 , 41/1 (1-3)

CODEN: HCTHF **ISSN:** 1269-3286

Document Type: Journal ; Article

Language: ENGLISH **Summary Language:** ENGLISH; FRENCH

Number Of References: 8

26/3/12 (Item 6 from file: 73) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
EMBASE

(c) 2006 Elsevier B.V. All rights reserved.

07364927 EMBASE No: 1998274444

Volume reduction of cord blood by Hetastarch for long-term stem cell banking

Kogler G.; Sarnowski A.; Wernet P.

Dr. P. Wernet, Bone Marrow Donor Center, Medical School, Heinrich Heine University Dusseldorf, Moorenstrasse 5, 40225 Dusseldorf Germany

Bone Marrow Transplantation (BONE MARROW TRANSPLANT.) (United Kingdom) 1998 , 22/SUPPL. 1 (S14-S15)

CODEN: BMTRE **ISSN:** 0268-3369

Document Type: Journal ; Conference Paper

Language: ENGLISH **Summary Language:** ENGLISH

Number Of References: 7

26/3/13 (Item 7 from file: 73) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
EMBASE

(c) 2006 Elsevier B.V. All rights reserved.

05994843 EMBASE No: 1995023487

Evaluation of the Ceprate LC34 affinity system for the enrichment of CD34sup + hematopoietic stem cells from cord blood

Kogler G.; Somville T.; Wernet P.

Knochenmarkspenderregister NRW, Spenderzentrale Dusseldorf, Heinrich-Heine Universitat, Moorenstrasse
5,40225 Dusseldorf 1 Germany

Blood Cells (BLOOD CELLS) (United States) 1994 , 20/2-3 (371-375)

CODEN: BLCED **ISSN:** 0340-4684

Document Type: Journal ; Conference Paper

Language: ENGLISH **Summary Language:** ENGLISH

26/3/14 (Item 1 from file: 94) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)

JICST-EPlus

(c)2006 Japan Science and Tech Corp(JST). All rights reserved.

02023413 JICST Accession Number: 94A0156832 File Segment: JICST-E

Bone marrow transplantation between non-blood relation persons and bone marrow bank. In vitro amplification of hematopoietic stem cell and its limit.

TSUJINO YOSHIKI (1); HARA HIROSHI (1)

(1) Hyogo College of Medicine

Nippon Yuketsu Gakkai Zasshi (Journal of the Japan Society of Blood Transfusion) , 1993 , VOL.39,NO.6 , PAGE.1027-1030 , FIG.3, REF.3

Journal Number: Z0301BAI ISSN: 0546-1448

Universal Decimal Classification: 616.15-08 616-08-09

Language: Japanese Country of Publication: Japan

Document Type: Journal

Article Type: Original paper

Media Type: Printed Publication

26/3/15 (Item 1 from file: 135) Links
NewsRx Weekly Reports
(c) 2006 NewsRx. All rights reserved.

0000006662 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Unseparated Freezing of Cord Blood Best for CD34
Enrichment**

Blood Weekly, February 20, 1995, p.3-4

DOCUMENT TYPE: Editor's Choice LANGUAGE: English
RECORD TYPE: FULLTEXT

Word Count:
635

26/3/16 (Item 1 from file: 144) [Links](#)

Pascal

(c) 2006 INIST/CNRS. All rights reserved.

14585319 PASCAL No.: 00-0252747

Human **umbilical cord blood** banking and
transplantation : a state of the art

FASOULIOTIS S J; SCHENKER J G

Department of Obstetrics and Gynecology, Hebrew University, Hadassah
Medical Center, P.O. Box 12000, Jerusalem, 91120, Israel

Journal: European journal of obstetrics, gynecology, and
reproductive biology, 2000, 90

(1) 13-25

Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

26/3/17 (Item 2 from file: 144) Links

Pascal

(c) 2006 INIST/CNRS. All rights reserved.

14117447 PASCAL No.: 99-0313217

The feasibility of using blood bank-stored (4 Degree C) **cord blood**, unmatched for HLA for marrow transplantation

ENDE N; SHAN LU; MACK R; PONZIO N M

Department of Pathology and Laboratory Medicine, New Jersey Medical School, University of Medicine and Dentistry of New Jersey, Newark, NJ, United States; Department of Medicine, Hua Shan Hospital, Shanghai Medical University, Shanghai, China

Journal: American journal of clinical pathology,
1999, 111 (6)
773-781

Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

26/3/18 (Item 3 from file: 144) Links

Pascal

(c) 2006 INIST/CNRS. All rights reserved.

13022744 PASCAL No.: 97-0308217

Umbilical cord blood collection and separation for
haematopoietic progenitor cell banking

ADEMOKUN J A; CHAPMAN C; DUNN J; LANDER D; MAIR K; PROCTOR S J
; DICKINSON A M

School of Clinical Sciences, Department of Haematology, University of
Newcastle-upon-Tyne, Newcastle-upon-Tyne, United Kingdom; National Blood
Service, Newcastle-upon-Tyne, United Kingdom

Journal: Bone marrow transplantation : (Basingstoke)
, 1997, 19 (10
) 1023-1028

Language: English

Copyright (c) 1997 INIST-CNRS. All rights reserved.

10/721,144 LLM
12/12/2006

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20040171147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 13:50
L2	16	(postpartum adj placenta adj (perfusate or flush or perfusion)) or (postpartum adj (perfusate or flush or perfusion)) or (placenta adj (perfusate or flush or perfusion))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 14:27
L3	6	L2 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 14:28
L4	5	L3 and (CD34 or CD8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:06
L5	46	(postpartum adj placenta adj (perfusate or flush or perfusion)) or (postpartum adj (perfusate or flush or perfusion)) or (placenta adj (perfusate or flush or perfusion)) or (placenta with (perfusate or flush or perfusion))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 14:28
L6	16	(postpartum adj placenta adj (perfusate or flush or perfusion)) or (postpartum adj (perfusate or flush or perfusion)) or (placenta adj (perfusate or flush or perfusion)) or ((postpartum adj placenta) with (perfusate or flush or perfusion))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 14:32
L7	17	L5 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 14:32
L8	6	L7 and (CD34 or CD8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 14:29

EAST Search History

L9	15	(stem adj cell) same ((postpartum adj placenta adj (perfusate or flush or perfusion)) or (postpartum adj (perfusate or flush or perfusion)) or (placenta adj (perfusate or flush or perfusion)) or ((postpartum adj placenta) with (perfusate or flush or perfusion)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 14:32
L10	6	L9 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:11
L11	4348	(CD34 or CD8) and ((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:11
L12	1879	((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) and ((fetal adj tissue) or (placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:18
L13	3292	((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) or (fetal adj tissue)) and (placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:19
L14	1154	L12 and (CD34 or CD8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:11
L15	1366	L13 and (CD34 or CD8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:11

EAST Search History

L16	752	L14 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:19
L17	916	L15 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:11
L18	378	L16 and ((cd34+) or (cd8+))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:13
L19	457	L17 and ((cd34+) or (cd8+))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:13
L20	343	L18 and (bank or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:22
L21	439	L19 and (bank or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:19
L22	298	L20 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:14
L23	287	L21 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:15
L24	298	L22 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:15
L25	133	L22 and (accura\$ same (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:21

EAST Search History

L26	129	L23 and (accura\$ same (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:15
L27	7417	hematopoiet\$\$ and (CD34+) or (CD8+)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:22
L28	3568	hematopoiet\$\$ and ((CD34+) or (CD8+))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:16
L29	555	L28 and ((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) and ((fetal adj tissue) or (placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:23
L31	667	L28 and (((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) or (fetal adj tissue)) and (placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:24
L32	331	L29 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:19
L33	430	L31 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:24
L34	297	L32 and (bank or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:19

EAST Search History

L35	133	L34 and (accura\$ same (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:21
L36	133	L34 and (accura\$\$ same (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:22
L37	80303	cell same (bank or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:22
L38	14443	hematopoiet\$\$ and (bank or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:22
L39	1258	hematopoiet\$\$ same (bank or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:22
L40	347	L39 and ((CD34+) or (CD8+))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:23
L41	40	L40 and (((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) and ((fetal adj tissue) or (placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:23
L42	142	L40 and (((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) or (fetal adj tissue)) and (placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:24

EAST Search History

L43	15	L41 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:24
L44	112	L42 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/12 15:24